

10023539-121701

A1
cont.

portable second communication unit,
said first communication unit comprising a first memory
circuit being connected with a first transceiver, and said
second communication unit comprising a second memory
circuit, connected with a second transceiver, said
transceivers being arranged to establish a short-distance
wireless communication link between said first and second
communication units when the communication units are within
a communication range from each other, thereby enabling two-
way communication between said communication units, whereby
an information item, stored in any one of said memory
circuits is transmittable to the other one of said memory
circuits, over said wireless communication link when the
communication units are within said communication range from
each other.

2. A communication system in accordance with claim 1, wherein
said second communication unit is a portable fob.
3. A communication system in accordance with claim 1, wherein
said second communication unit is connectable to an external
information source, such as a personal computer, in order to
establish an information transmission link between said
external information source and said second communication
unit.
4. A communication system in accordance with claim 1, wherein
said second communication unit is connectable with a unit
for long-distance wireless communication and said first
communication unit is connectable with a long-distance
wireless communication network whereby a two-way connection
between the first and second communication units is
established by connecting said terminal with said first
communication unit over said network.
5. A communication system in accordance with claim 1, wherein
said first and second communication unit each comprises an